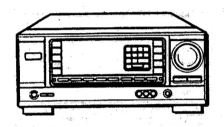




# AV-X120 AV-X220





STEREO RECEIVER

• TYPE: U

# SERVICE

### **SPECIFICATIONS**

FM tuner section

Tuning range

87.5 MHz to 108 MHz

Usable sensitivity

13.2 dBf

(IHF) Antenna terminals

75 ohms (unbalanced)

**AM tuner section** 

**Tuning range** 

530 kHz to 1710 kHz (10 kHz step), 531 kHz to 1602 kHz (9 kHz step)

Usable sensitivity Antenna 350 µV/m Loop antenna

**Amplifier section** 

Power output (AV-X220)

[Stereo Mode] Front

125 watts per channel, Min. RMS at 4 or 8 ohms, from 40 Hz to 20 kHz, with no more than 0.8% Total Harmonic

Distortion

[Dolby Pro Logic Mode]

Front

120 watts per channel, Min. RMS at 4 or 8 ohms (selectable), from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic Distortion

Rear (Surround)

60 watts per channel, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9%

Total Harmonic Distortion

120 watts, Min. RMS at 4 or 8 ohms (selectable), 1 kHz, with no more than 0.9% Total Harmonic Distortion

Power output (AV-X120)

[Stereo Mode]

Front

75 watts per channel, Min. RMS at 4 or 8 ohms, from 40 Hz to 20 kHz, with no more than 0.8% Total Harmonic

Distortion

[Dolby Pro Logic Mode]

Front

70 watts per channel, Min. RMS at 4 or 8 ohms, from 40 Hz to 20 kHz, with no more than 0.9% Total Harmonic

Distortion

Rear (Surround)

35 watts per channel, Min. RMS at 8 ohms, 1 kHz, with no more than 0.9% Total Harmonic Distortion

Total Harmonic Distor

Center

70 watts, Min. RMS at 4 or 8 ohms, 1 kHz, with no more than 0.9% Total

Harmonic Distortion

Total harmonic distortion inputs

0.07 % (105 W, 1 kHz, 8 ohms, Front)

AUDIO IN

PHONO: 2.8 mV (50 kohms)
CD: 300 mV (50 kohms)
TAPE MONITOR: 200 mV (25

kohms)

VIDEO 1, VIDEO 2/LD/MD, VIDEO 3, AUX/TV: 250 mV (50

kohms)

VIDEO IN: 1 Vp-p (75 ohms)

Outputs

AUDIO OUT (REC OUT): 200 mV (2

kohms)

VIDEO OUT (MONITOR): 1 Vp-p (75

ohms)

SUPER WOOFER: 3.1 V FRONT SPEAKERS IMP:  $8\Omega/4\Omega$  selectable (front speakers A and B): With the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speakers of 4 ohms.

With the SPEAKER IMPEDANCE SELECTOR set to 8Ω, accepts speakers of 8 ohms or more. SURROUND SPEAKERS IMP: 8Ω (surround speakers): accepts apeakers of 8 ohms or more

CENTER SPEAKER IMP: 8Ω/4Ω

selectable

With the SPEAKER IMPEDANCE SELECTOR set to  $4\Omega$ , accepts

speaker of 4 ohms.

With the SPEAKER IMPEDANCE SELECTOR set to  $8\Omega$ , accepts speaker of 8 ohms or more. PHONES (stereo jack): accepts headphones of 32 ohms or more

-20 dB

Muting

General (AV-X220)

Power requirements

120 V AC, 60 Hz

**Power consumption** 

210 W

Dimensions (W × H × D)

Weight

 $360 \times 153.5 \times 335$  mm  $(14^{1}/_{4} \times 6^{1}/_{6} \times 13^{1}/_{4} \text{ in.})$ 

I × D)

(14'/4 × 6'/8 × 13'/4 III.)

10.3 kg (22 lb 11 oz.)

General (AV-X120)

Power requirements
Power consumption

120 V AC, 60 Hz

Dimensions

360 × 153.5 × 335 mm (141/4 × 61/8

 $(W \times H \times D)$ 

× 131/4 in.)

Weight

8.5 kg (18 lb 12 oz.)

 Design and specifications are subject to change without notice.

 Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol □□ are trademarks of Dolby Laboratories Licensing Corporation.

 The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.

Under license from BBE Sound, Inc.

### **ELECTRICAL MAIN PARTS LIST**

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION		REF. NO	PART NO.	KANF NO.	
IC						87-017-932-0	080	ZENER, MTZJ6.2B<220U>
	87-A20-514-010 87-AR4-600-010 87-070-083-010	IC, LC8	162460FP 166440W-5E85 U281X		MAIN C.B			
	87-017-915-080		U4094BCF		C102	87-012-368-0		C-CAP, S 0.1-50 Z F
	87-017-022-080	C-1C, N	JM2068M-D(T1)		C103 C104	87-012-368-0 87-012-368-0		C-CAP,S 0.1-50 Z F C-CAP,S 0.1-50 Z F
	87-001-222-080	C-IC, N	JU4051BM(T1)		C105	87-012-368-0		C-CAP, S 0.1-50 Z F
	87-002-779-010				C106	87-012-368-0	80	C-CAP,S 0.1-50 Z F
	87-017-917-080 87-017-888-080		U4066BCF JM4558MD		C107	87-012-368-0	80	C-CAP,S 0.1-50 Z F
	87-A20-056-010				C108	87-A10-462-0		CAP,E 6800-63 SMG VB<120U>
	05 045 506 000		******		C108	87-A10-416-0		CAP,E 6800-80 SMG VB<220U>
	87-017-726-080 87-A20-069-040		U4052BCF A3842F		C109 C109	87-A10-462-0 87-A10-416-0		CAP, E 6800-63 SMG VB<120U> CAP, E 6800-80 SMG VB<220U>
	87-070-127-110	IC, LC7	2131D					
	87-017-714-110	IC, LA1	836L		C110	87-A10-056-0		CAP,E 4700-35 M
					C111 C113	87-A10-056-0 87-010-235-0		CAP,E 4700-35 M CAP,E 470-16 SME
TRANSISTO	R ·				C123	87-010-260-0	80	CAP, E 47-25 SME
	00 212 702 010	mp 2cp	12700		C124	87-010-403-0	80	CAP,E 3.3-50 M SME
	89-213-702-010 89-110-372-080		SA1037K(R)		C201	87-010-406-0	80	CAP, E 22-50 M SME
	89-324-122-080		SC2412KR		C202	87-010-406-0		CAP, E 22-50 M SME
	87-A30-066-080		1175FE		C205	87-010-179-0		C-CAP, 1200P-50 K B<120U>
	89-332-665-080	TR, 2SC	3266GR		C205 C206	87-015-629-0 87-010-182-0		C-CAP,2200P-50 K B<220U> C-CAP,S 2200P-50 K B
	87-A30-076-080	C-TR, 2	SC3052F			0, 010 101 0		
	87-026-263-080				C207	87-010-406-0		CAP,E 22-50 M SME
	89-110-155-080 87-026-610-080		SA1015GR 3198GR		C208 C209	87-010-406-0 87-010-406-0		CAP,E 22-50 M SME CAP,E 22-50 M SME
	87-026-238-080		TC144WK		C210	87-010-406-0		CAP,E 22-50 M SME
	00 000 000 000		m = 4 4 4 + + + +		C211	87-010-179-0	80	C-CAP,S 1200P-50 K B
	87-026-230-080 87-A30-086-080		TA114YK SD1306E		C212	87-010-179-0	ė0	C-CAP,S 1200P-50 K B
	87-A30-106-080		MBT5551		C213	87-010-260-0		CAP, É 47-25 SME
	87-A30-111-080		5401		C214	87-010-260-0		CAP,E 47-25 SME
	87-A30-097-010	TR, FN1	016		C215 C217	87-016-461-0 87-010-247-0		C-CAP,S 0.47-16 Z F CAP,E 100-50 M SME
	87-A30-098-010	TR, FP1	016		(21)	07-010-247-0	00	CALTH 100-30 II DIM
	87-A30-089-010				C218	87-012-368-0		C-CAP,S 0.1-50 Z F
	87-A30-072-080 87-A30-075-080		T1P 144C SA1235F		C220 C223	87-010-247-0 87-015-835-0		CAP,E 100-50 M SME C-CAP,0.047-50 K B
	87-A30-073-080		T1N 141C		C225	87-010-322-0		C-CAP,S 100P-50 J CH
	07 006 000 000	0 MD D	ma 10.4 mm		C226	87-010-322-0	80	C-CAP,S 100P-50 J CH
	87-026-228-080 87-A30-132-080		TA124EK SC2235Y		C229	87-010-805-0	80	C-CAP,S 1-16 Z F
	87-A30-074-080	C-TR,R	T1P 141C		C230	87-010-805-0	80	C-CAP,S 1-16 Z F
	87-A30-047-080				C231	87-010-805-0		C-CAP; S 1-16 Z F
	89-109-521-080	TR, 2SA	952K		C232 C239	87-010-805-0 87-010-305-0		C-CAP,S 1-16 Z F C-CAP,470P-50 J CH
	89-421-141-080	C-TR, 2	SD2114KU					
	87-026-232-080 87-026-236-080		TA144WK TC124EK		C240	87-010-305-0 87-010-178-0		C-CAP, 470P-50 J CH
	87-026-638-080				C241 C242	87-010-178-0		C-CAP,S 1000P-50 K B C-CAP,S 1000P-50 K B
	89-327-143-080		SC2714(0)		C301	87-010-405-0	80	CAP,E 10-50 M SME
	87-026-214-080	TR, DTA	114vc		C302	87-010-405-0	80	CAP,E 10-50 M SME
	89-505-434-540		2SK543-TB(4/5)		C305	87-010-182-0	80	C-CAP,S 2200P-50 K B
		h			C306	87-010-182-0		C-CAP, S 2200P-50 K B
DIODE					C307 C308	87-010-406-0 87-010-406-0		CAP,E 22-50 M SME CAP,E 22-50 M SME
J10 <b>D</b> B					C309	87-010-406-0		CAP,E 22-50 M SME
	87-A40-186-080		UZ5.1BSC		e240	07 010 405 0		oin n 00 50 1/ 0/5
	87-A40-246-080 87-A40-115-060		1N4148T-72 RS603M		C310 C311	87-010-406-0 87-010-179-0		CAP,E 22-50 M SME C-CAP,S 1200P-50 K B
	87-A40-224-010		GBU8DL		C312	87-010-179-0		C-CAP,S 1200P-50 K B
	87-070-274-080	DIODE,	1N4003 SEM		C313	87-010-260-0		CAP,E 47-25 SME
	87-A40-270-080	C-DIOD	E,MC2838		C314	87-010-260-0	80	CAP, E 47-25 SME
	87-A40-269-080		E,MC2836		C315	87-016-461-0	80	C-CAP, S 0.47-16 Z F
	87-017-436-080		UZ-4.7BSA		C316	87-010-408-0		CAP, E 47-50 M SME
	87-A40-206-080 87-A40-199-080		UZ10BSC UZL6H2		C317 C318	87-010-247-0 87-012-368-0		CAP,E 100-50 M SME C-CAP,S 0.1-50 Z F
					C319	87-012-368-0		C-CAP,S 0.1-50 Z F<220U>
	87-A40-209-080		UZ27BSD			07 010 045 6		
	87-017-437-080 87-070-178-090		1N4148M 1N5402-BD54<1200	j> ·	C320 C323	87-010-247-0 87-010-194-0		CAP,E 100-50 M SME C-CAP,S 0.047-25 Z F
	87-A40-274-010		FMB-G16L<220U>		C325	87-010-322-0		C-CAP,S 100P-50 J CH
	87-A40-202-080	ZENER,	UZ5.1BSB		C326	87-010-322-0		C-CAP, S 100P-50 J CH
	87-002-743-080	ZENER	MTZJ33B		C329	87-010-805-0	80	C-CAP,S 1-16 Z F
	5. 550 745 000							

					·			
REF. NO		NRI DESCRIPTION		REF. NO		ANRI NO.	DESCRIPTION	
C330 C331 C332 C339 C340	87-010-805-080 87-010-805-080 87-010-805-080 87-010-305-080 87-010-305-080	C-CAP,S 1-16 Z F C-CAP,S 1-16 Z F C-CAP,S 1-16 Z F C-CAP,470P-50 J CH C-CAP,470P-50 J CH		C708 C711 C712 C722 C723	87-010-546-080 87-010-263-080 87-010-112-080 87-010-152-080 87-010-178-080	CAP, E CAP, E CAP, E C-CAP,	0.33-50 SME 100-10 SME 100-16 M SME S 8P-50 D CH S 1000P-50 K B	
C341 C342 C345 C501 C502	87-010-178-080 87-010-178-080 87-010-408-040 87-010-404-080 87-010-404-080	C-CAP,S 1000P-50 K B C-CAP,S 1000P-50 K B CAP,E 47-50 M SME CAP,E 4.7-50 M SME CAP,E 4.7-50 M SME	,	C725 C727 C728 C729 C731	87-010-178-080 87-010-196-080 87-010-248-080 87-018-134-080 87-012-153-080	C-CAP, S CAP, E 2 CAP, TC	5 1000P-50 K B 5 0.1-25 Z F C 220-10 SME U 0.01-16 N Y 5 120P-50 J CH	UP050
C503 C504 C511 C512 C513	87-012-157-080 87-012-157-080 87-010-404-080 87-010-404-080 87-010-260-080	C-CAP,S 330P-50 J CH GRM C-CAP,S 330P-50 J CH GRM CAP,E 4.7-50 M SME CAP,E 4.7-50 M SME CAP,E 47-25 SME		C732 C733 C771 C772 C774	87-012-155-080 87-012-155-080 87-010-405-080 87-010-194-080 87-010-263-080	C-CAP, S CAP, E 1 C-CAP, S	5 180P-50 J CH 5 180P-50 J CH 10-50 M SME 5 0.047-25 Z F 100-10 SME	
C514 C515 C516 C525 C526	87-010-260-080 87-010-370-080 87-010-370-080 87-010-184-080 87-010-184-080	CAP,E 47-25 SME CAP,E 330-6.3 M SME CAP,E 330-6.3 M SME C-CAP,S 3300P-50 K B C-CAP,S 3300P-50 K B		C775 C776 C777 C778 C779	87-010-405-080 87-010-197-080 87-010-400-080 87-010-401-080 87-010-401-080	C-CAP,S CAP,E ( CAP,E 1	0-50 M SME 3 0.01-25 K B 0.47-50 M SME -50 M SME -50 M SME	
C531 C532 C533 C534 C541	87-010-196-080 87-010-196-080 87-010-196-080 87-010-196-080 87-010-196-080	C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012		C780 C789 C790 C791 C792	87-010-197-080 87-010-194-080 87-010-194-080 87-010-401-080 87-010-180-080	C-CAP,S C-CAP,S CAP,E 1	0.01-25 K B 0.047-25 Z F 0.047-25 Z F -50 M SME 1500P-50 K B	
C549 C551 C552 C553 C554	87-010-196-080 87-010-406-080 87-010-406-080 87-010-406-080 87-010-406-080	C-CAP,S 0.1-25 Z F C2012 CAP,E 22-50 M SME CAP,E 22-50 M SME CAP,E 22-50 M SME CAP,E 22-50 M SME		C793 C794 C795 C796 C797	87-010-189-080 87-010-260-080 87-010-194-080 87-010-403-080 87-010-197-080	CAP,E 4 C-CAP,S CAP,E 3	8200P-50 K B 17-25 SME 0.047-25 Z F .3-50 M SME 0.01-25 K B	
C555 C556 C557 C558 C559	87-010-406-080 87-010-196-080 87-010-196-080 87-010-384-080 87-010-371-080	CAP,E 22-50 M SME C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012 CAP,E 100-25 M SME CAP,E 470-6.3 M SME		C799 C820 C821 C823 C825	87-010-405-080 87-010-260-080 87-010-197-080 87-010-197-080 87-010-196-080	CAP,E 4 C-CAP,S C-CAP,S	.0-50 M SME .7-25 SME .0.01-25 K B .0.01-25 K B .0.1-25 Z F C2	2012
C560 C561 C604 C605 C621	87-010-371-080 87-010-371-080 87-010-196-080 87-010-196-080 87-010-196-080	CAP,E 470-6.3 M SME CAP,E 470-6.3 M SME C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012		C834 C835 C836 C837 C849	87-010-196-080 87-016-461-080 87-010-401-080 87-010-197-080 87-010-197-080	C-CAP,S CAP,E 1 C-CAP,S	0.1-25 Z F C2 0.47-16 Z F -50 M SME 0.01-25 K B 0.01-25 K B	2012
C631 C632 C641 C642 C643	87-010-322-080 87-018-209-080 87-010-405-080 87-010-405-080 87-010-301-080	C-CAP,S 100P-50 J CH CAP,TC U 0.1-50 Z F UP050 CAP,E 10-50 M SME CAP,E 10-50 M SME C-CAP,220P-50 J CH		C850 C901 C920 C955 C960	87-010-196-080 87-010-197-080 87-010-196-080 87-010-197-080 87-010-196-080	C-CAP,S C-CAP,S C-CAP,S	3 0.1-25 Z F C2 3 0.01-25 K B 3 0.1-25 Z F C2 5 0.01-25 K B 5 0.1-25 Z F C2	2012
C644 C645 C646 C647 C648	87-012-156-080 87-010-197-080 87-010-197-080 87-010-195-080 87-010-195-080	C-CAP,S 220P-50 J CH GRM C-CAP,S 0.01-25 K B C-CAP,S 0.01-25 K B C-CAP,S 0.068-25 Z F C2012 C-CAP,S 0.068-25 Z F C2012	,	C988 C989 CF801 CF802 EMI501	87-010-198-080 87-010-154-080 87-008-261-080 87-008-261-080 87-008-372-080	C-CAP, S FLTR, CF FLTR, CF	0.022-25 K B 10P-50 D CH SFE10.7MA5 SFE10.7MA5 UBL01 RN1	
C649 C651 C652 C661 C662	87-010-260-080 87-010-378-080 87-010-378-080 87-012-140-080 87-018-127-080	CAP,E 47-25 SME CAP,E 10-16 M SME CAP,E 10-16 M SME C-CAP,E 10-16 M SME C-CAP,S 470P-50 J CH CAP,TC U 470P-50 K B UP050	)	FFE801 J261 J521 J522 J525	A8-6ZA-195-030 87-A60-198-010 87-099-609-010 87-099-609-010 87-099-911-010	JACK, 6. JACK, PI JACK, PI	FEENM 3 BLK ST W/O S N 4P BLK W/O S N 4P BLK W/O S N 3P YEL W/O S	SW SW
C663 C664 C665 C666 C667	87-010-188-080 87-010-188-080 87-010-101-080 87-010-404-080 87-010-404-080	C-CAP,S 6800P-50 K B C-CAP,S 6800P-50 K B CAP,E 220-16 SMB CAP,E 4.7-50 M SME CAP,E 4.7-50 M SME		J527 J530 J583 J584 J586	87-099-911-010 87-A60-197-010 87-099-911-010 87-099-911-010 87-099-911-010	JACK, PI JACK, PI JACK, PI	N 3P YEL W/O 3 N 3P YEL W/O 3 N 3P YEL W/O 3 N 3P YEL W/O 3	D SW H SW SW
C668 C669 C670 C671 C672	87-010-404-080 87-010-404-080 87-010-404-080 87-010-196-080 87-010-196-080	CAP,E 4.7-50 M SME CAP,E 4.7-50 M SME CAP,E 4.7-50 M SME C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012		J801 L551 L741 L742 L770	87-A60-202-010 87-005-444-080 87-A50-015-010 87-A90-052-010 87-005-849-080	COIL, 10 COIL, FM FLTR, C	LL, ANT 4P MSP- 00UH K FLR50 I DET (TOK) FMT-450A(TOK) OUH K CECS	
C701 C702 C703 C704 C707	87-010-404-080 87-010-197-080 87-010-197-080 87-018-131-080 87-010-546-080	CAP,E 4.7-50 M SME C-CAP,S 0.01-25 K B C-CAP,S 0.01-25 K B CAP,TC U 1000P-50 K B UPOS CAP,E 0.33-50 SME		L832 L981 APR104 APR105 APR106	87-005-847-080 85-NF7-664-010 87-026-691-080 87-026-691-080 87-026-691-080	TU UNIT FUSE, 10 FUSE, 10	2UH K CECS C, AM PACK 1, ( A 125V 251 A 125V 251 A 125V 251	SG1) R

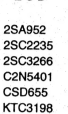
REF. NO	PART NO. KANI NO.		REF. NO		NRI DESCRIPTION O.
↑PR107 ↑PR201 ↑PR202 ↑PR301 ↑PR302	87-026-691-080 87-026-691-080 87-026-691-080 87-026-691-080 87-026-691-080	FUSE, 10A 125V 251 FUSE, 10A 125V 251 FUSE, 10A 125V 251 FUSE, 10A 125V 251 FUSE, 10A 125V 251	LED313 LED314 LED315 LED316 LED317	87-070-199-080 87-070-199-080 87-070-199-080 87-070-199-080 87-001-123-080	LED, SLP-738F-81-S-T1 P-GRN LED, SLP-738F-81-S-T1 P-GRN LED, SLP-738F-81-S-T1 P-GRN LED, SLP-738F-81-S-T1 P-GRN LED, SLZ-981C-02H-AB-T2 RED
R229 R230 R231 R232 R295	87-022-184-080 87-022-184-080 87-022-184-080 87-022-184-080 87-022-184-080	RES,M/F 0.33-1W J RES,M/F 0.33-1W J RES,M/F 0.33-1W J RES,M/F 0.33-1W J RES,M/F 220-1W J VTP	LED318 LED319 LED320 LED321 LED322	87-001-123-080 87-001-123-080 87-001-123-080 87-001-123-080 87-001-123-080	LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED
R296 R297 R298 R329 R330	87-A00-126-080 87-A00-126-080 87-A00-126-080 87-022-184-080 87-022-184-080	RES,M/F 220-1W J VTP RES,M/F 220-1W J VTP RES,M/F 220-1W J VTP RES,M/F 0.33-1W J RES,M/F 0.33-1W J	LED323 LED324 S201 S202 S203	87-001-123-080 87-001-123-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	LED, SLZ-981C-02H-AB-T2 RED LED, SLZ-981C-02H-AB-T2 RED SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
R331 R332 SFR722 SW261 SW262	87-022-184-080 87-022-184-080 87-024-171-080 87-A90-174-010 87-A90-174-010	RES,M/F 0.33-1W J RES,M/F 0.33-1W J SFR,4.7K H RH0638C SW,PUSH 2-2-2 SW,PUSH 2-2-2	S204 S205 S206 S207 S208	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
TC721 TH201 TH202 TH301 TH302	87-011-253-080 87-A90-221-080 87-A90-221-080 87-A90-221-080 87-A90-221-080	TRIMMER, CER 30P 4.0X4.5 ECRLA C-THMS, 100K C-THMS, 100K C-THMS, 100K C-THMS, 100K	S210 S211 S212 S213	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M SW, TACT EVQ11G04M
W101 W103 X703 X721	87-AR4-676-010 87-AR4-678-010 84-508-618-010 87-030-372-010	F-CABLE,8P 2.5 400MM BL F-CABLE,2P 2.5 150MM BL VIB,CER CSB 456 F15 VIB,XTAL 7.200MHZ CSA-309	S214 S221 S222 S223 S224	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M
FRONT-1 C.	В		S225	87-A90-095-080	SW, TACT EVQ11G04M
C101 C103 C105 C106	87-018-209-010 87-010-316-080 87-010-196-080 87-010-196-080	CAP,TC U 0.1-50 Z F UP050 C-CAP,S 33P-50 CH C-CAP,S 0.1-25 Z F C2012 C-CAP,S 0.1-25 Z F C2012	S226 S227 S228 S229	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M
C108	87-015-681-040	CAP,E 10-16 7L SRA	S230 S231	87-A90-095-080 87-A90-095-080	SW, TACT EVQ11G04M SW, TACT EVQ11G04M
C109 C111 C112 C113	87-010-178-080 87-010-263-040 87-A10-189-040 87-010-544-080	C-CAP,S 1000P-50 K B CAP,E 100-10 M SME CAP,E 220-10 M CAP,E 0.1-50 M SME<120U>	S232 S241 S242	87-A90-095-080 87-A90-095-080 87-A90-095-080	SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M
C113 C114 C115 C117	87-010-546-080 87-010-401-040 87-010-196-080 87-010-320-080	CAP,E 0.33-50 M SME<220U>  CAP,E 1-50 M SME C-CAP,S 0.1-25 Z F C2012 C-CAP,S 68P-50 J CH	S243 S244 S245 S246 S247	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M
C118 C120 C121 C161 C162 C163	87-010-312-080 87-010-196-080 87-010-178-080 87-010-408-040 87-010-405-040 87-010-405-040	C-CAP,S 15P-50 J CH C-CAP,S 0.1-25 Z F C2012 C-CAP,S 1000P-50 K B CAP,E 47-50 M SME CAP,E 10-50 SME CAP,E 10-50 SME	S248 S249 S250 VR601 X101	87-A90-095-080 87-A90-095-080 87-A90-095-080 86-AR4-653-010 87-A70-070-080	SW,TACT EVQ11G04M SW,TACT EVQ11G04M SW,TACT EVQ11G04M VR,RTRY 100K3BMX1 1 H VIB,CER 5.76MHZ CRHR
C301	87-010-196-080	C-CAP,S 0.1-25 Z F C2012	FRONT-2	' B	
C302 C605 C606 C607 C608	87-010-196-080 87-A10-224-040 87-A10-224-040 87-A10-224-040 87-A10-224-040	C-CAP,S 0.1-25 Z F C2012 CAP,E 10-10 M 7L BP CAP,E 10-10 M 7L BP CAP,E 10-10 M 7L BP CAP,E 10-10 M 7L BP	C601 C602 C603 C604 C609	87-010-384-040 87-010-263-040 87-015-692-040 87-015-692-040 87-012-154-080	CAP,E 100-25 SME CAP,E 100-10 M SME CAP,E 0.22-50 M 7L SRA CAP,E 0.22-50 M 7L SRA C-CAP,S 150P-50 J CH GRM
FL101 LED301 LED302 LED303 LED304	86-AR4-670-010 87-070-199-080 87-070-199-080 87-070-199-080 87-070-199-080	FL,9-BT-153GK LED,SLP-738F-81-S-T1 P-GRN LED,SLP-738F-81-S-T1 P-GRN LED,SLP-738F-81-S-T1 P-GRN LED,SLP-738F-81-S-T1 P-GRN	C610 C621 C701 C702 C703	87-012-153-080 87-010-196-080 87-010-402-040 87-010-402-040 87-012-154-080	C-CAP,S 120P-50 J CH GRM C-CAP,S 0.1-25 Z F C2012 CAP,E 2.2-50 SME CAP,E 2.2-50 SME C-CAP,S 150P-50 J CH GRM
LED305 LED306 LED307 LED308 LED309	87-070-199-080 87-070-199-080 87-070-199-080 87-070-199-080 87-070-199-080	LED, SLP-738F-81-S-T1 P-GRN	C704 C705 C706 C707 C708	87-012-154-080 87-016-460-080 87-016-460-080 87-010-182-080 87-010-182-080	C-CAP,S 150P-50 J CH GRM C-CAP,S 0.22-16 K B C-CAP,S 0.22-16 K B C-CAP,S 2200P-50 K B C-CAP,S 2200P-50 K B
LED310 LED311 LED312	87-070-199-080 87-070-199-080 87-070-199-080	LED, SLP-738F-81-S-T1 P-GRN LED, SLP-738F-81-S-T1 P-GRN LED, SLP-738F-81-S-T1 P-GRN	C709 C710	87-010-597-080 87-010-597-080	C-CAP,S 0.056-16 K R C-CAP,S 0.056-16 K R

REF. NO	PART NO.	KANRI NO.	DESCRIPTION		REF. NO	PART NO.	KANRI NO.	DESCRIPTION
C711 C712 C713 C714 C715	87-016-460-08 87-016-460-08 87-016-462-08 87-010-260-08 87-010-405-08	0 C-CAP,S 0 C-CAP,S 0 C-CAP,S 0 CAP,E 4	0.22-16 K B 0.22-16 K B 1-16 Z F 7-25 SME 0-50 M SME	,	C52 C53 C54 C57 C58	87-016-456-0 87-016-251-0 87-010-405-0 87-010-405-0 87-010-405-0	)40 )80 )80	CAP,E 22-16 M LLA CAP,E 220-16 M SMG<220U> CAP,E 10-50 M SME CAP,E 10-50 M SME CAP,E 10-50 M SME
C716 C717 C718 MVR601	87-010-260-08 87-016-081-08 87-010-196-08 86-AR4-669-01	0 C-CAP,S 0 C-CAP,S	7-25 SME 0.1-16 K R 0.1-25 Z F C2012 50KBX4 1 H		C61 C62 C63 C64 C65	87-010-384-0 87-012-368-0 87-010-315-0 87-010-315-0 87-010-315-0	180 180 180	CAP,E 100-25 SME C-CAP,S 0.1-50 Z F C-CAP,S 27P-50 CH C-CAP,S 27P-50 CH C-CAP,S 27P-50 CH
SPEAKER C	B				C112 C114	87-010-382-0 87-010-384-0		CAP,E 22-25 M SME CAP,E 100-25 M SME
C251 C252 C253 C254	87-010-196-08 87-010-196-08 87-010-196-08 87-010-196-08	0 C-CAP,S 0 C-CAP,S	0.1-25 Z F C2012 0.1-25 Z F C2012 0.1-25 Z F C2012 0.1-25 Z F C2012		C115 C116 C117	87-012-140-0 87-010-263-0 87-010-235-0	80 80	C-CAP,S 470P-50 J CH CAP,E 100-10 SME CAP,E 470-16 SME
C255	87-010-196-08		0.1-25 Z F C2012		C118 C119	87-010-235-0 87-010-407-0		CAP,E 470-16 SME CAP,E 33-50 SME
C256 C257 C258 C351	87-010-196-08 87-010-196-08 87-010-196-08 87-010-196-08	0 C-CAP,S 0 C-CAP,S	0.1-25 Z F C2012 0.1-25 Z F C2012 0.1-25 Z F C2012 0.1-25 Z F C2012		C120 C121 C122	87-010-407-0 87-010-408-0 87-010-263-0	80	CAP,E 33-50 SME CAP,E 47-50 SME CAP,E 100-10 SME
C352	87-010-196-08		0.1-25 Z F C2012		C123 C123	87-010-112-0 87-010-404-0	40	CAP, E 100-16 SME<220U> CAP, E 4.7-50 SME<120U>
C353 C354 J201	87-010-196-08 87-010-196-08 87-A60-244-01	0 C-CAP, S	0.1-25 Z F C2012 0.1-25 Z F C2012 N 1P BLK W/O SW		L1 R27 ∱R144	87-005-481-0 87-025-407-0 87-029-060-0	80	COIL,47UH J FLR50 RES,M/F 100K-1/8W F RES,FUSE 33-1/4W J
J202 J303 L201	87-A60-199-01 87-A60-200-11 87-003-383-01	0 TERMINAL 0 TERMINAL	L,SP 8P CJ-9034-07 L,SP 6P CJ-9033-21-		RY201 RY202	87-A90-143-0 87-A90-143-0		RELAY, DG12D2-OS(M)<220U> RELAY, DG12D2-OS(M)<220U>
L202 L203	87-003-383-01 87-003-383-01	0 COIL, 1U	H K		AC1 C.B			
L204 L301	87-003-383-01 87-003-383-01				<b>A</b>	87-050-053- 87-085-189-		AC CORD ASSY, U-2 BUSHING, AC CORD(U) CM-22C
L302 S101 W201 W301	87-003-383-01 86-SP8-611-01 86-AR4-686-11 86-AR4-642-11	0 SW, SL 1 0 F-CABLE	H K -1-2 ,8P 2.5 500MM ,4P 2.5 300MM		↑ F106 ↑ F106 ↑ F107	87-035-493- 87-035-494- 87-035-493-	010 010	FUSE, 8A 125V T 237<120U> FUSE, 10A 125V T 237<220U> FUSE, 8A 125V T 237<120U>
W301	00 1114 042 11		, 11 1.5 500111		↑ F107 ↑ FC101	87-035-494- 87-033-147-	010	FUSE,10A 125V T 237<220U> FUSE CLAMP,MT-20
PRO C.B	87-010-405-04	0 CAR E 1	0-50 M SME .		↑ FC102 ↑ FC103 ↑ FC104	87-033-147- 87-033-147- 87-033-147-	010	FUSE CLAMP, MT-20 FUSE CLAMP, MT-20 FUSE CLAMP, MT-20
C2 C3	87-010-405-04 87-010-405-04 87-010-405-04	0 CAP,E 1	0-50 M SME 0-50 M SME	•	<b>Å</b> ₽1	87-A60-317-		TERMINAL, 1P MSC
C4 C5	87-010-260-04 87-010-405-04	0 CAP,E 4 0 CAP,E 1	7-25 SME 0-50 M SME		PT101	87-A60-317- 87-AR6-662- 87-AR7-662-	010 010	TERMINAL, 1P MSC PT,U E196-70 7AR-6<220U> PT,U E185-58 7AR-7<120U>
C6 C7 C8	87-016-081-08 87-010-401-04 87-010-318-08	0 CAP, E 1	0.1-16 K R -50 M SME 47P-50 J CH		AC2 C.B			
C9 C10	87-010-318-08 87-012-368-08	0 C-CAP, S	47P-50 J CH 0.1-50 Z F		↑ PR11	87-026-691-		FUSE, 10A 125V 251
C11 C12	87-010-263-04 87-016-456-04		00-10 M SME 2-16 M SME		PR12 PR13 PR14	87-026-691- 87-026-691- 87-026-691-	080	FUSE,10A 125V 251 FUSE,10A 125V 251 FUSE,10A 125V 251
C22 C23	87-016-081-08 87-016-081-08	0 C-CAP, S	0.1-16 K R 0.1-16 K R		₹ PR15	87-026-691-	080	FUSE,10A 125V 251
C24	87-016-081-08 87-012-140-08		0.1-16 K R		↑ PR16 RY101 RY102	87-026-691- 87-A90-454- 87-A90-454-	010	FUSE, 10A 125V 251 RELAY, 12V DJ12D2-O(M) RELAY, 12V DJ12D2-O(M)
C25 C27 C28	87-012-140-08 87-010-401-04 87-010-177-08	0 CAP, E 1	470P-50 J CH -50 M SME 820P-50 J SL		KIIVZ	07 A)0 434	010	KBBS1,12V B012B2 O(11)
C31 C32	87-A10-229-08 87-012-393-08		0.68-10 K W5R 0.22-16 K W5R CM/C	В				te
C33 C34	87-012-393-08 87-010-404-04		0.22-16 K W5R CM/C	В				
C35 C36	87-010-404-04 87-012-393-08	0 CAP,E 4 0 C-CAP,S	.7-50 SME 0.22-16 K W5R CM/C					
C37 <sub>.</sub> C38	87-012-393-08 87-016-081-08		0.22-16 K W5R CM/C 0.1-16 K R	В				
C41 C42	87-016-081-08 87-016-081-08	C-CAP, S C-CAP, S	0.1-16 K R 0.1-16 K R					
C45 C47	87-016-081-08 87-010-176-08		0.1-16 K R 680P-50 J SL	٠				
C49	87-010-176-08	C-CAP, S	680P-50 J SL					

### TRANSISTOR ILLUSTRATION



ECB





ECB



ECB

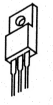


2SA1175 DTA114YS

2SB1370

2SK543







BCE

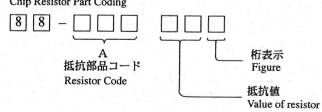
2SK2723

GDS

FN1016 FP1016

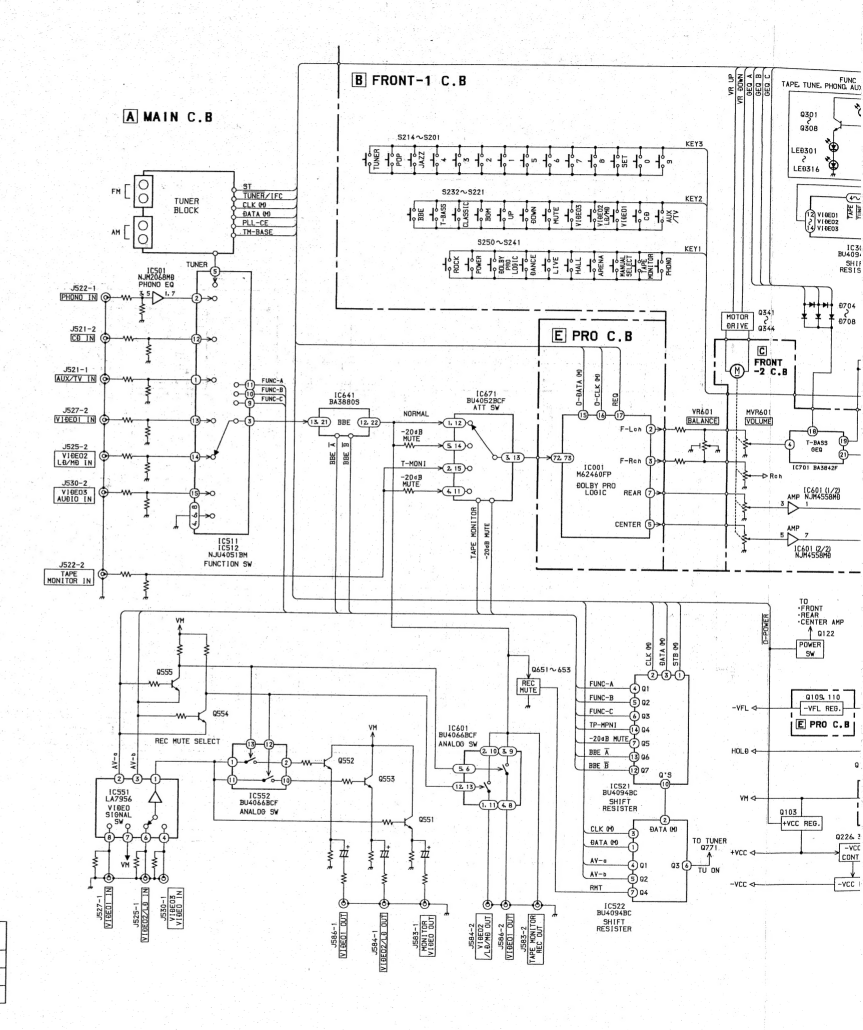
○ チップ抵抗部品コード / CHIP RESISTOR PART CODE

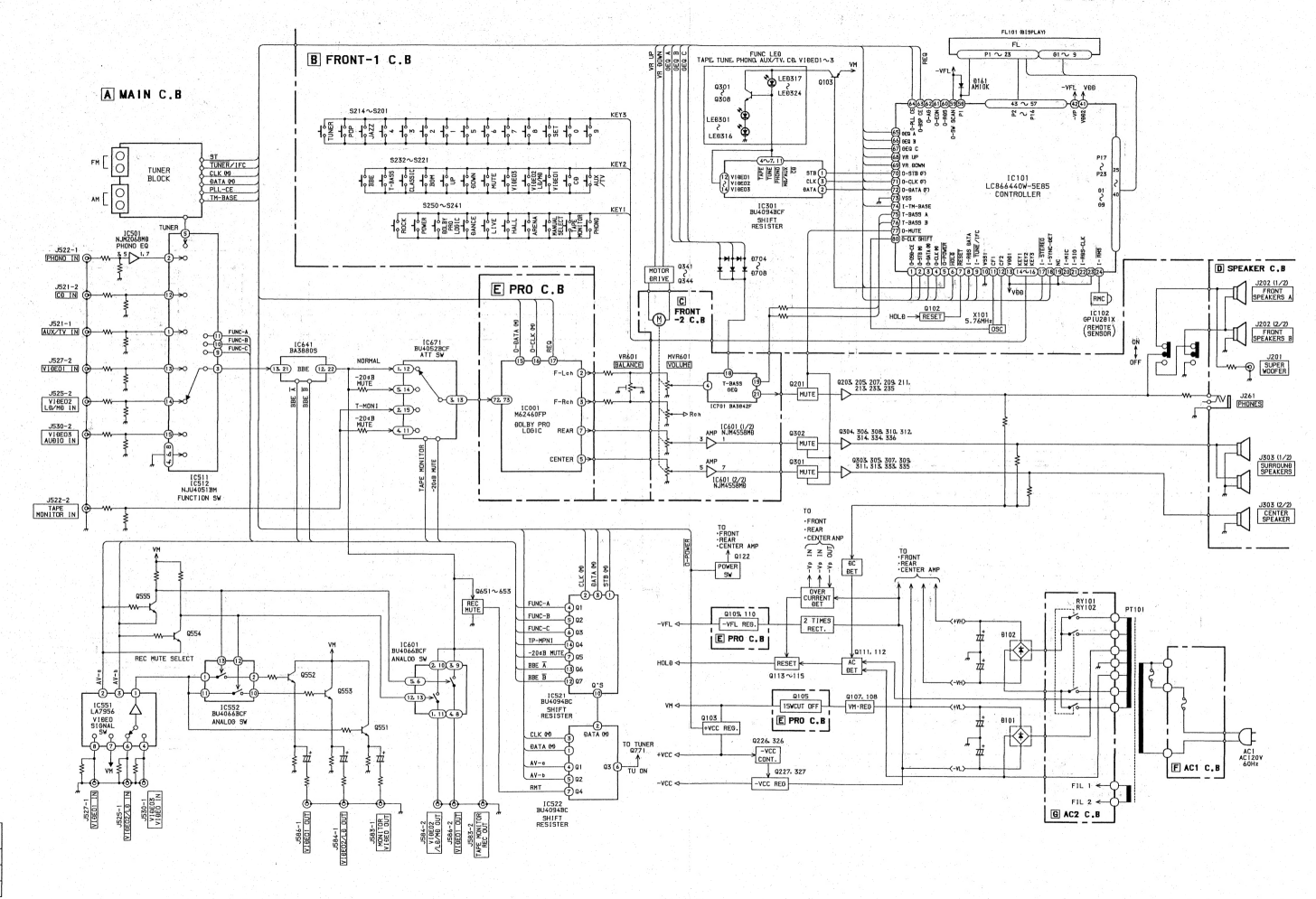
チップ抵抗部品コードの成り立ち Chip Resistor Part Coding



チップ抵抗 Chip resistor

容量	種類	許容誤差	記号	寸法 / Diamer	sions (	mm)		抵抗コード : A
Wattage	Type	Tolerance	Symbol	外形 / Form	L	W	t	Resistor Code : A
1/16W	1608	5%	CJ	<u></u>	1.6	0.8	0.45	108
1/10W	2125	5%	CJ	The table	2	1.25	0.45	118
1/8W	3216	5%	CJ	Ŵ	3.2	1.6	0.55	128



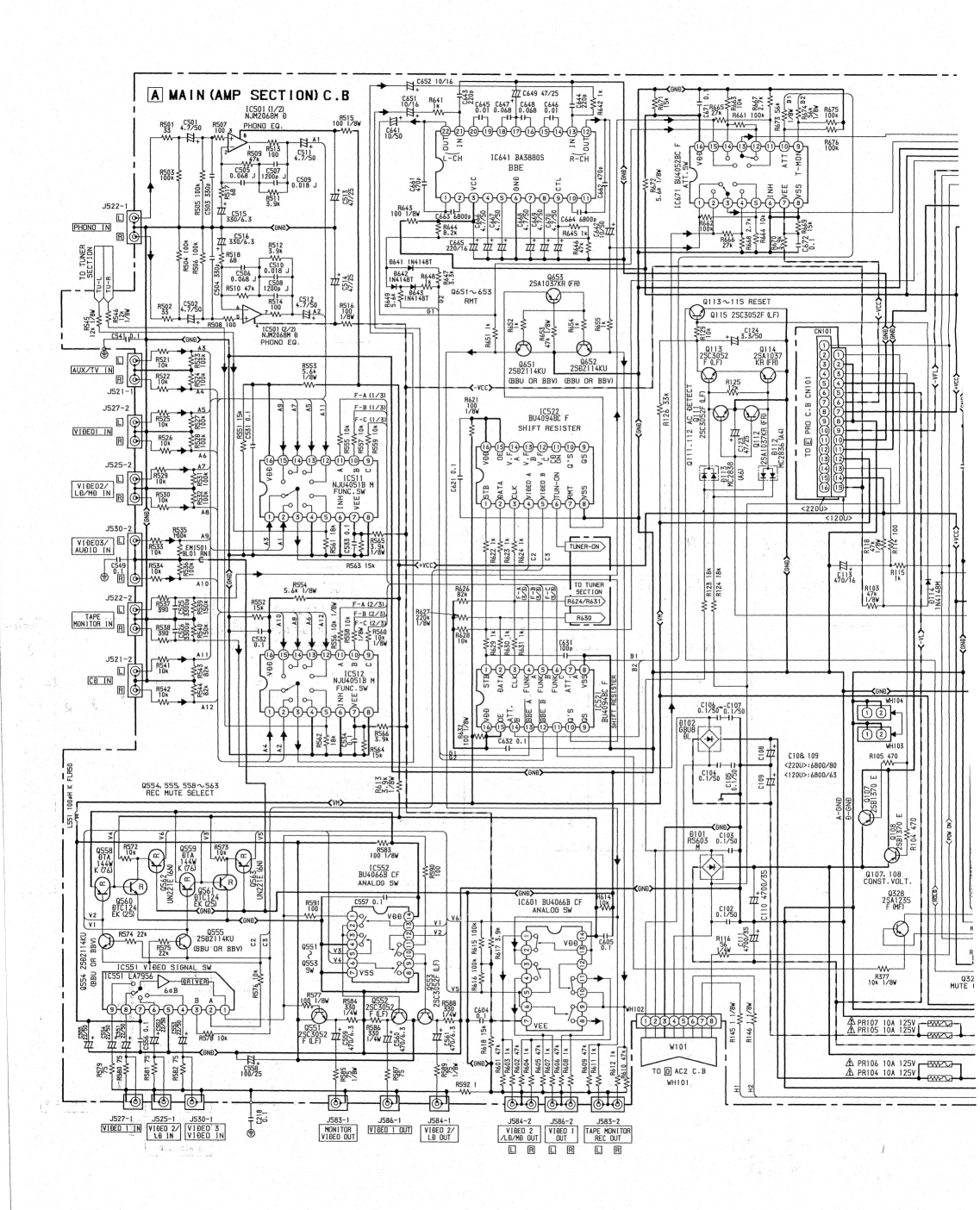


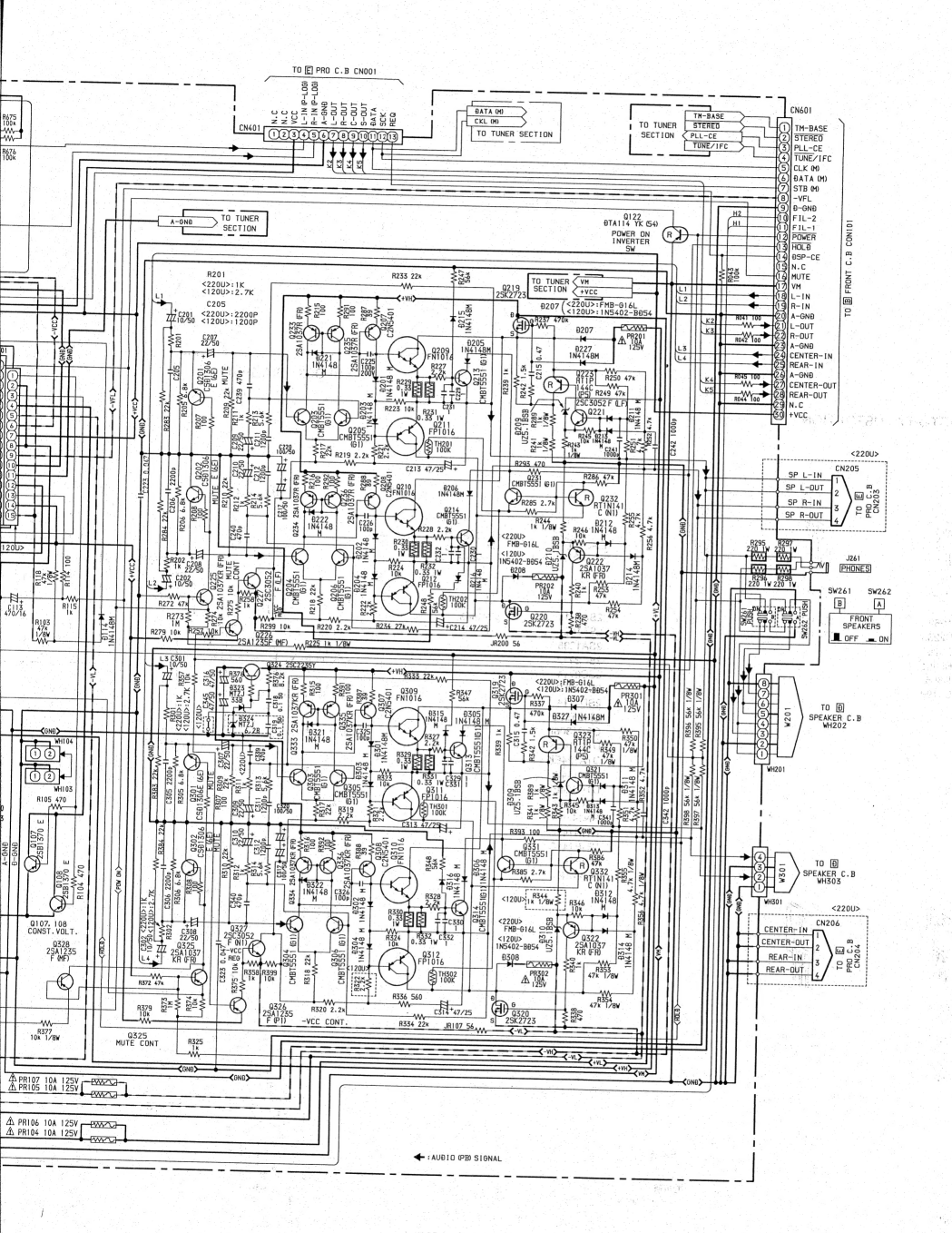
Resistor Code : A 108 118 128

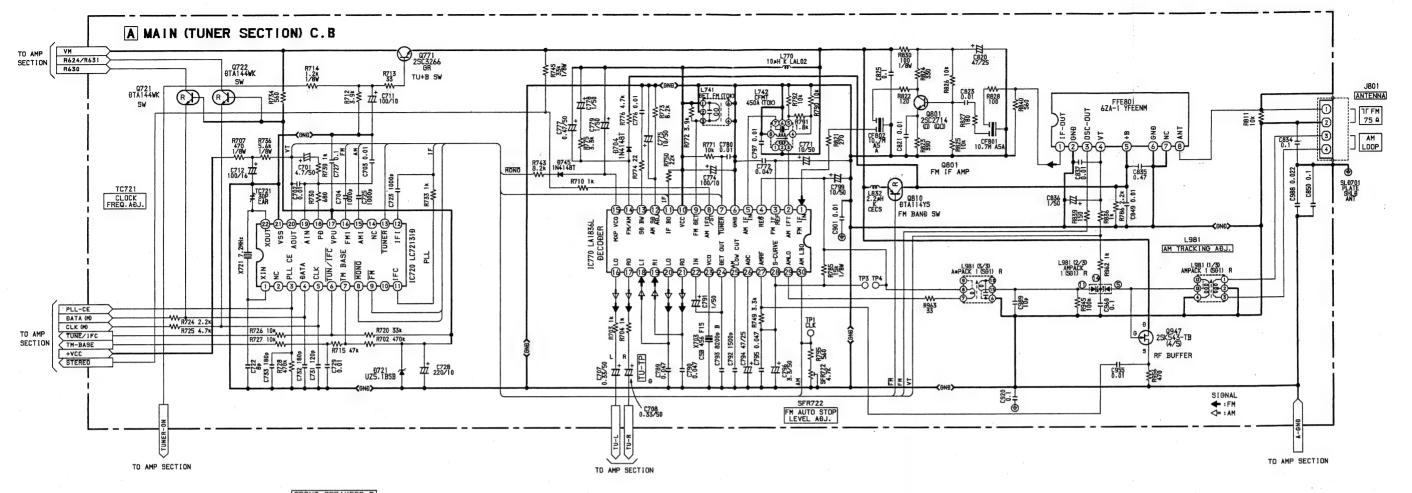
抵抗コード : A

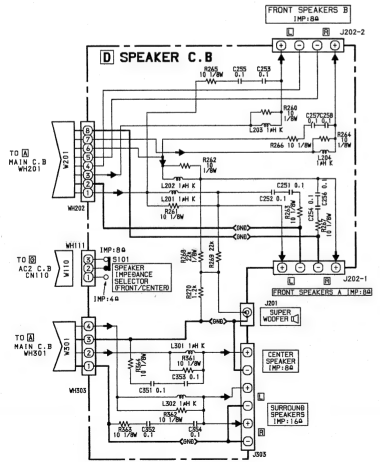
K543

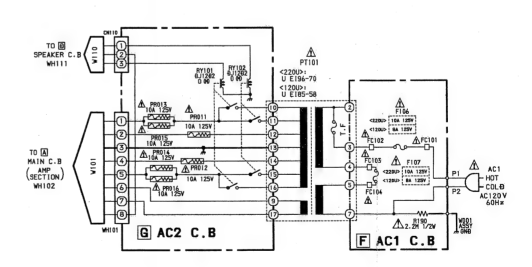
8











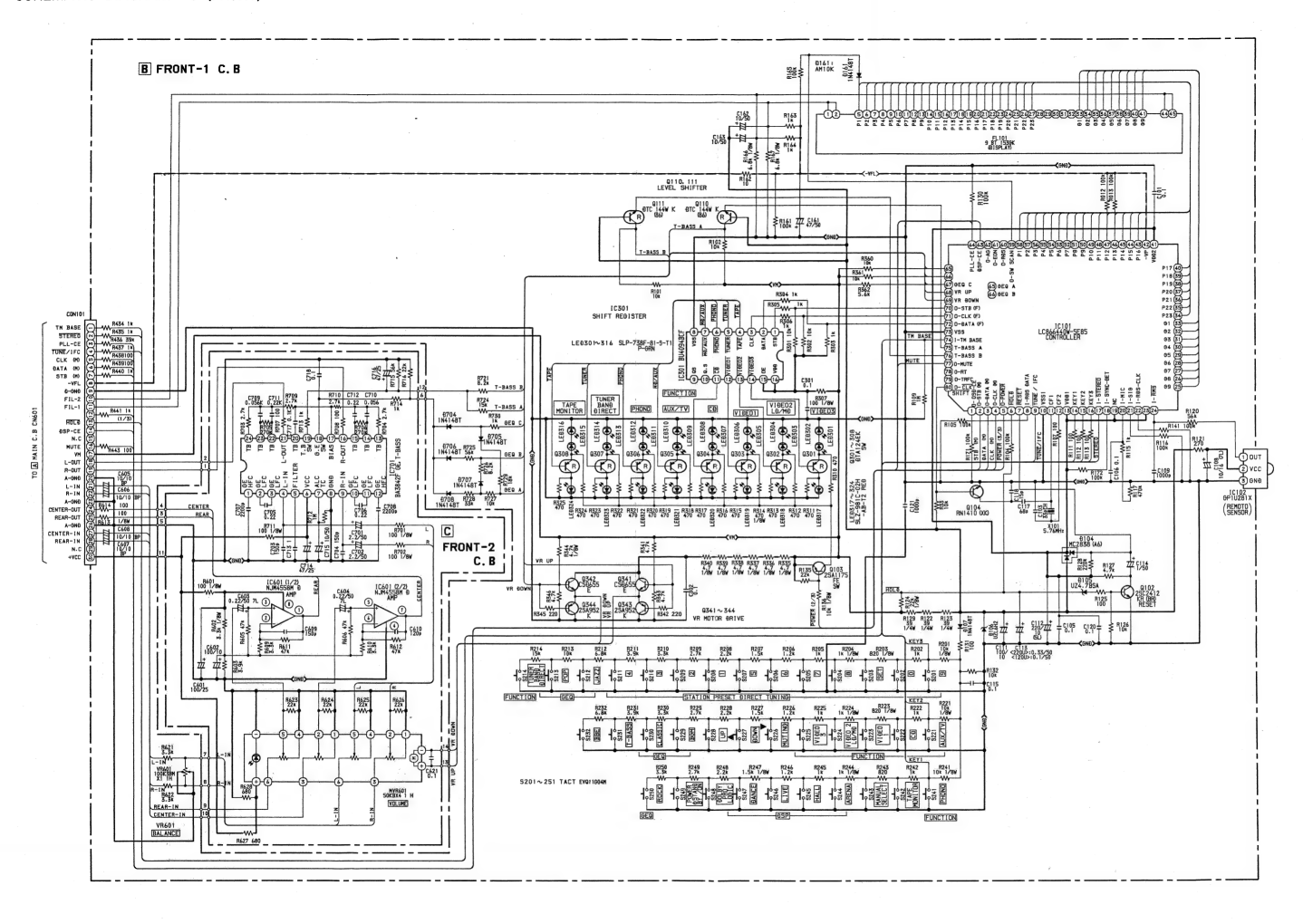
# IC DESCRIPTION

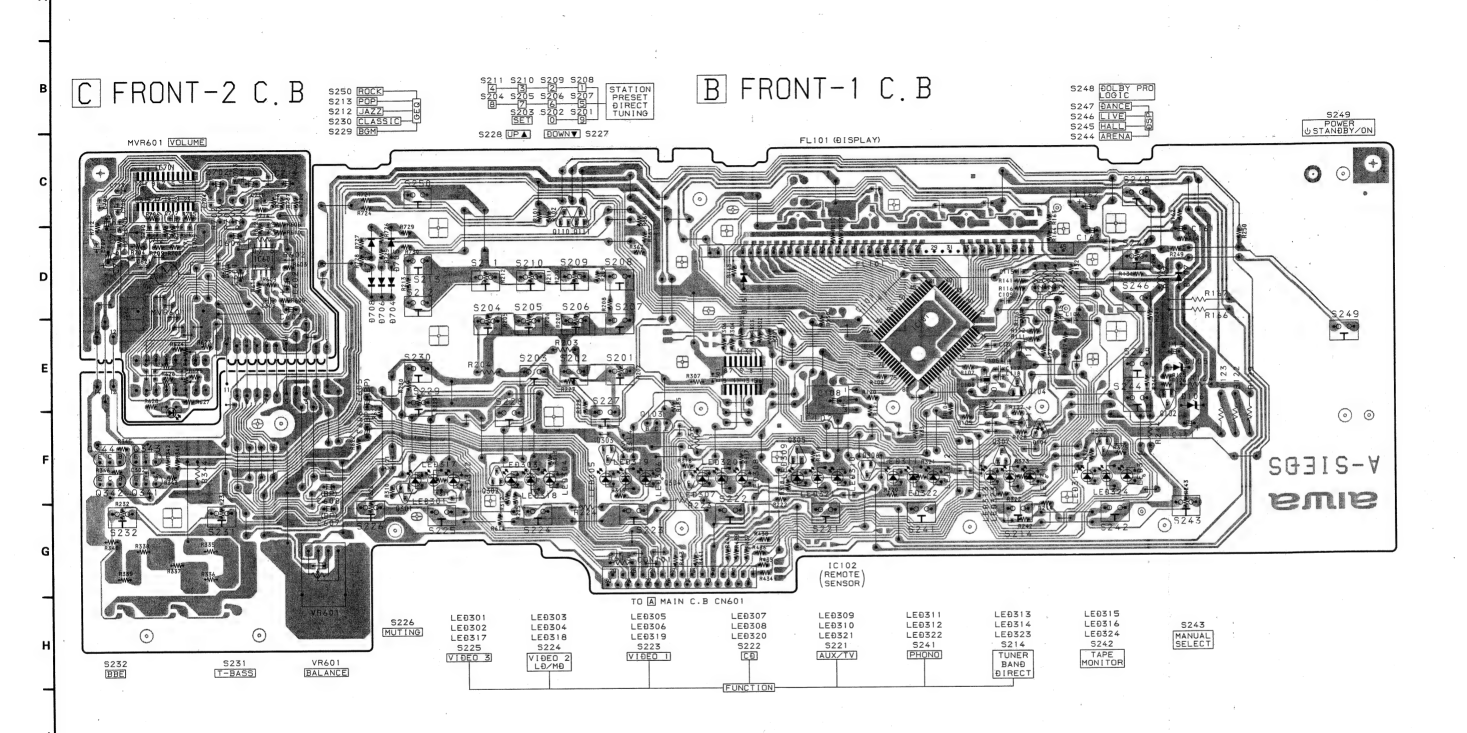
## IC, LC866448W-5E85

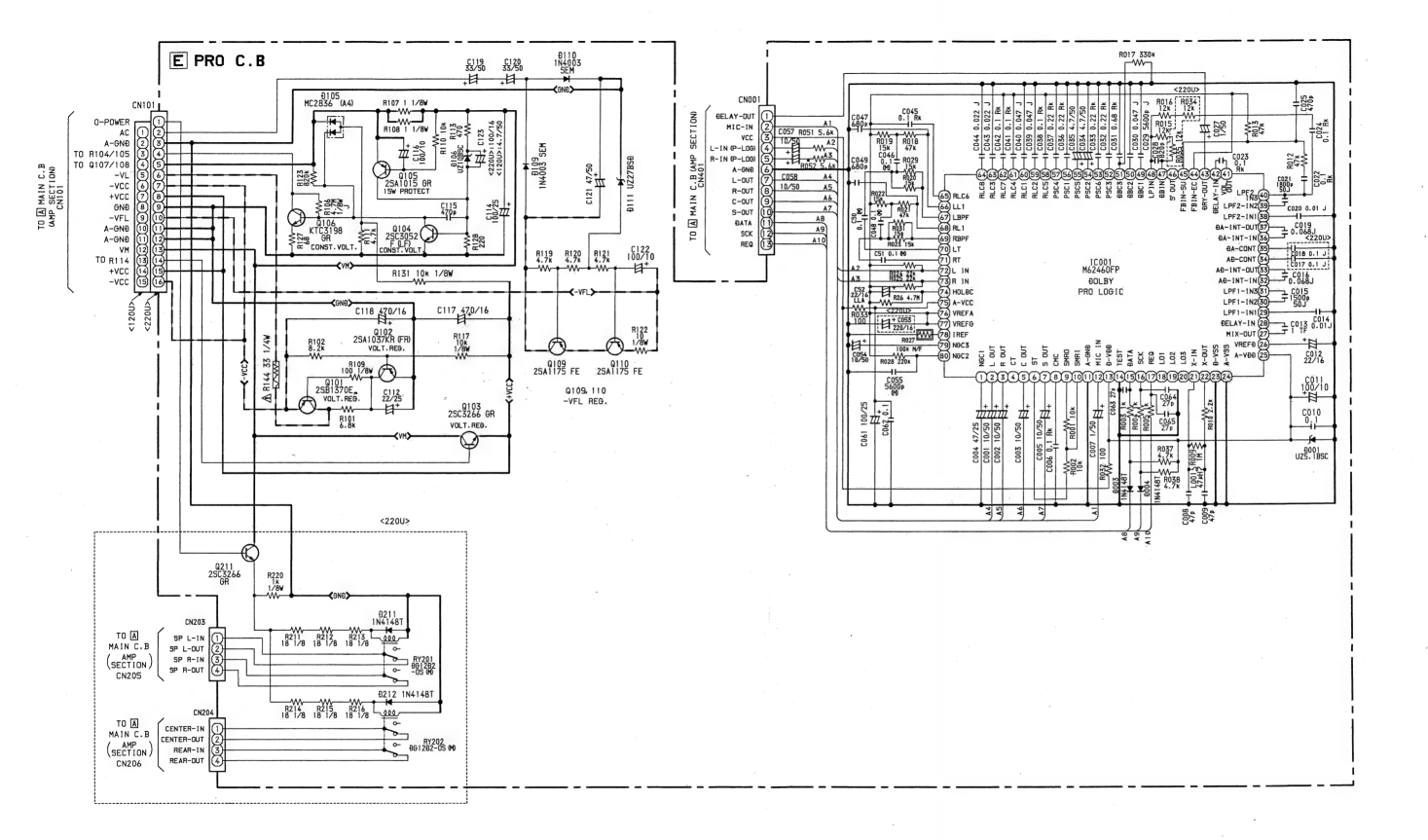
Pin No.	Pin Name	I/O	Description
1	O-OSD-CE	0	OSD data latch CE output.
2	O-STB(M)	0	Main shift register data latch strobe output.
3	O-DATA(M)	0	Main shift register data output.
4	O-CLK(M)	0	Main shift register clock output.
5	O-POWER	0	System power supply ON/OFF output.
6	HOLD	I	Power failure detected input "L" to stop clock and maintain memory.
7	RESET	I	Reset input.
8	I-RDS DATA	I	RDS data input (TUNER).
9	Ī-TUNE/IFC	I	Tuner $\overline{SD}$ detect input. IF count serial data input.
10	VSS1	<del></del>	GND.
11, 12	CF1, 2	_	5.7 MHz oscillator circuit.
13	VDD1	_	Power supply input.
14–16	I-KEY1-3	I	Key input. (A/D).
17	I-STEREO	I	TUNER stereo signal input.
18	I-SYNC DET	I	VIDEO signal level input.
19	-	-	Not used.
20	I-MIC	I	Microphone input for auto VF display.
21	I-SIG	I	RDS signal input (TUNER).
22	I-RDS CLK	I	RDS clock input (TUNER).
23	-	-	Not used.
24	I-RMS	I	System remote control signal input.
25–33	G9-G1	0	FL grid output G9 to G1.
34-40	P23-P17	0	FL segment output.
41	VDD2	_	Power supply input.
42	-VP	_	Power supply input for FL display. (-34.5 V)
43–54	P16-P5	0	FL segment output P16~P5.
55	P4	0	FL segment output P4, AM stereo, FM-WIDE mode data input to diode.
56	P3	0	FL segment output P3, RDS mode data input to diode.
57	P2	0	FL segment output P2, K-CON mode data input to diode.
58	P1	0	FL segment output 1, AM 10kHz step data input to diode.
59	O-SW SCAN	0	Switch cam timing output.
60	O-RDS	0	RDS LED turn output.
61	O-EON	0	EON LED turn output.
62	O-AG	0	AG LED turn output.
63	DSP-CE	0	DSP data latch strobe output.
64	PLL-CE	I/O	PLL IC chip enable.
65	GEQ A	0	GEQ control output.
66	GEQ B	0	GEQ control output.
67	GEQ-C	0	GEQ/T-BASS IC GEQ control output.
68	VR-UP	0	MVR motor control (up) output.
69	VR-DOWN	0	MVR motor control (down) output.

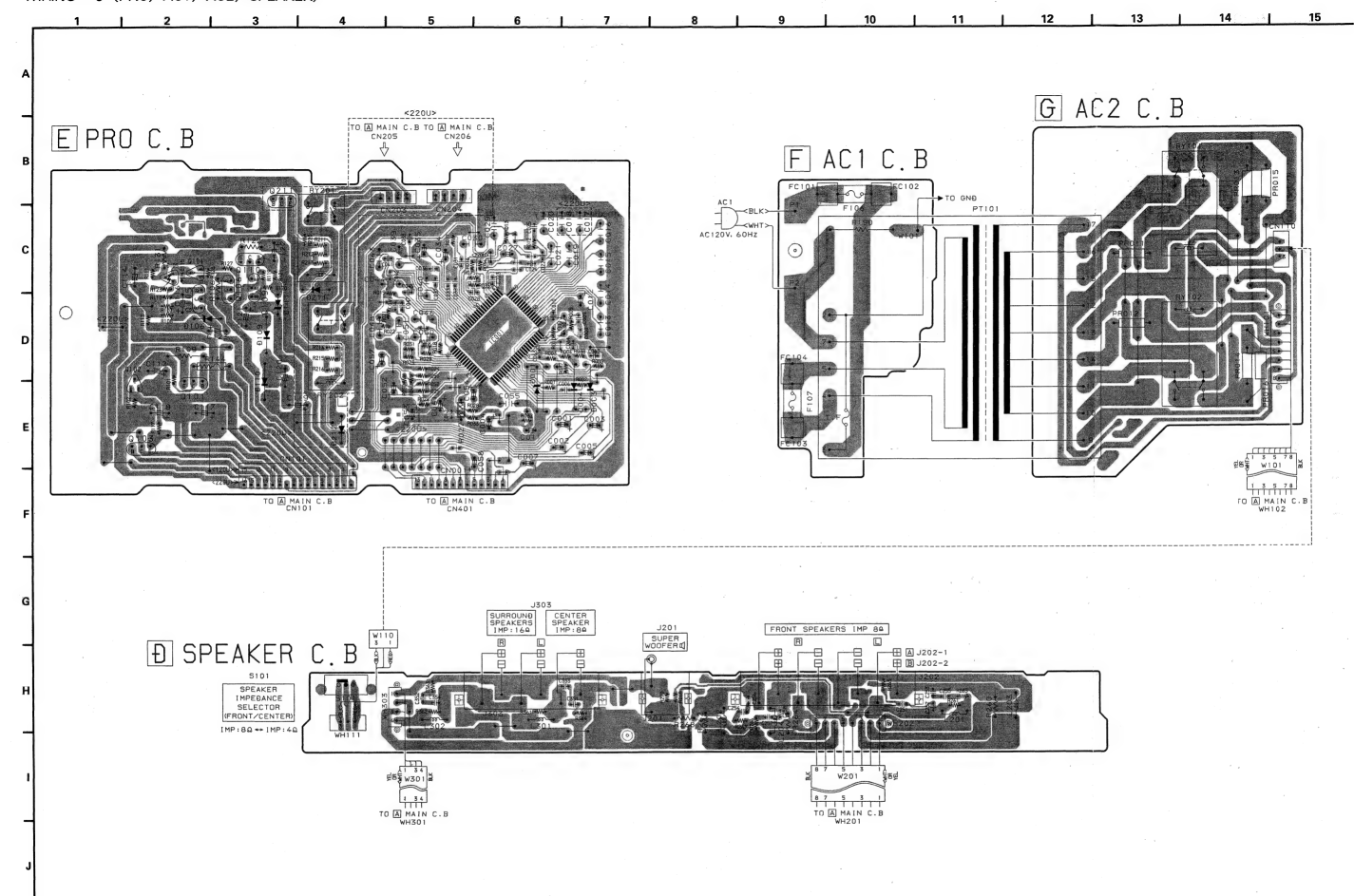
Pin No.	Pin Name	I/O	Description	
70	O-STB(F)	0	Front shift register, data latch strobe output.	
71	O-CLK(F)	0	Front shift register, data transfer clock output.	
72	O-DATA(F)	0	Front shift register, data output.	
73	VSS2	_	GND.	
74	I-TM BASE	I	Reference clock input for timer watch.	
75	T-BSS A	0	GEQ/T-BASS IC T-BASS control output.	
76	T-BSS B	0	GEQ/T-BASS IC T-BASS control output.	
77	O-MUTE	0	System mute output.	
78	O-RT	0	RT LED turn output.	
79	O-TRFC	0	TRFC LED turn output.	
80	O-CLK SHIFT	0	Micro clock shift output.	

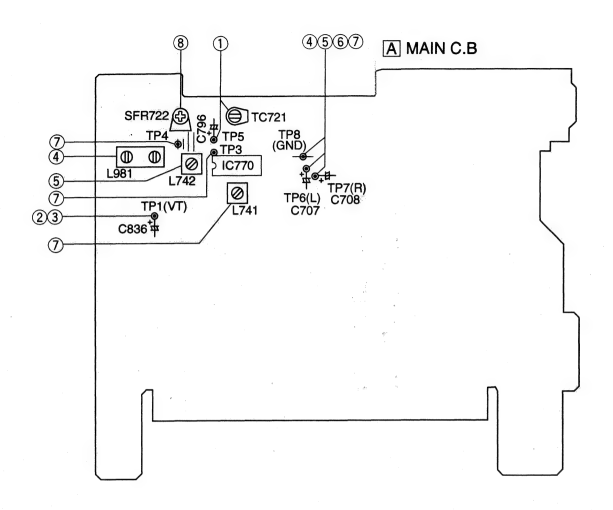
IIC / (V / CTOO) / LOO (O/ III O OI G / TO IO O O O / TO	-10I)of the IC BLOCK DIAGRAM below.			
AV-X100/X200	AV-X120 /X220			
LA1836	LA1836			
BU4094BCF	BU4094BCF			
LC72131	LC72131			
BA3880S	BA3880S			
BA3842F	BA3842F			











1. Clock Frequency Adjustment

Settings: • Test point : TP5(CLK IC770 pin 30)

· Adjustment location: TC721

Method: Set to AM 1710kHz and adjust TC721 so that the test point becomes  $2160 \text{kHz} \pm 0.01 \text{kHz}$ .

2. AM VT Check

Settings: • Test point : TP1(VT)

Method: Set to AM 530kHz and check the test point is  $1.1 \pm 0.20$ V.

3. FM VT Check

Setting: • Test point : TP1(VT)

Method: Set to FM 108.0MHz and check that the test point is  $7.5 \pm 1.0$ V. Then set to FM 87.5MHz and check that the test point is  $2.9 \pm 1.0$ V.

4. AM Tracking Adjustment

Settings: • Test point : TP6(Lch), TP7(Rch), TP8(GND)

· Adjustment location: L981

Method: Set to AM 1000kHz and adjust L981 that the test point becomes maximum.

5. AM IF Adjustment

Setting: Test point: TP6(Lch), TP7(Rch), TP8(GND) L742 ...... 450kHz

6. FM Tracking Check

Setting: Test point: TP6(Lch), TP7(Rch), TP8(GND) Method: Set to FM 87.5MHz and 108.0MHz, and check that the test point is  $4\pm4dB$  and  $6\pm4dB$ .

7.DC Balance/MONO Distortion Adjustment

Settings: • Test point : TP3,TP4 (DC Balance)

TP6(Lch), TP7(Rch), TP8(GND) (Distortion)

· Adjustment location: L741

· Input level: 60dB

Method: Set to FM 98.0MHz and adjust L741 so that the voltage between TP3 and TP4 becomes 0V±

0.01V.

Next check that the distortion is less than 1.3%

8. Auto Stop Level Adjustment

Settings: · Adjustment location: SFR722

· Input level: 20dB

Method: Set to FM 98.0MHz and adjust voltage low (about 0.01V) by SFR722. After that voltage high (about 7.0V) out by 2dB down.

### PRACTICAL SERVICE FIGURE

**TUNER SECTION** 

<FM SECTION>

IHF Sensitivity: (THD 3%)

 $6dB \pm 6dB$ 

(87.5MHz/98.0MHz)

 $8dB \pm 6dB(108.0MHz)$ 

S/N 50dB Quieting Sensitivity:31dB±5dB

(87.5/98.0/108.0MHz)

Signal to noise ratio: Distortion:

More than 64dB(98.0MHz) Less than 1.3%(98.0MHz)

Stereo separation:

More than 25dB(98.0MHz)

Intermediate frequency:

10.7MHz

<AM SECTION>

Sensitivity:

 $57dB \pm 6dB(600kHz)$ 

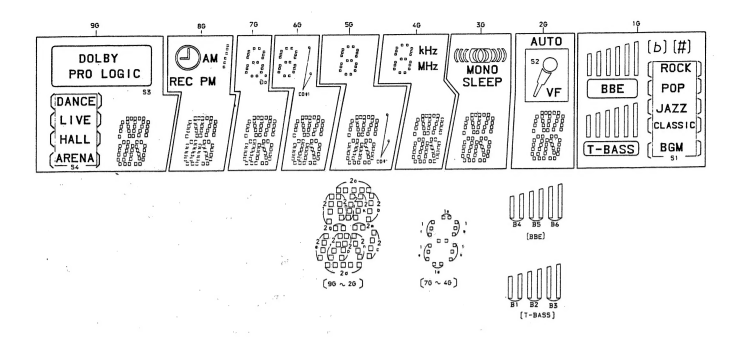
(S/N 20dB)

 $53dB \pm 6dB(1000/1400kHz)$ Less than 1.5%(1000kHz)

Distortion: Auto stop level:

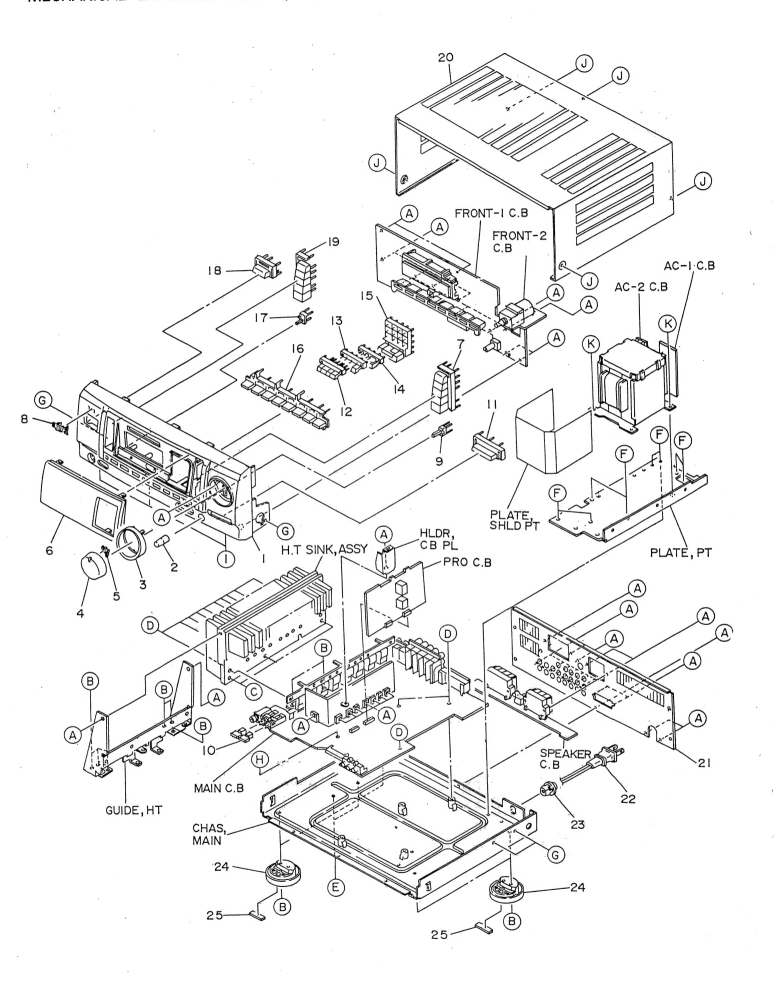
 $50dB \pm 10dB(1000kHz)$ 

450kHz Intermediate frequency:



### ANODE CONNECTION

	9G	8G	7G	6G	5G	4G	3G	2G	16
Р1	2 d	2 d	2 d	2 d	2 d	2 d	2 d	2 d	(T-BASS)
P2	2 n	2 n	2 n	2 n	2 n	2 n	2 n	. 2 n	B3
P3	2 p	2p	2p	2р	2р	2 p	2p	2 p	B2
P4	2 r	2 r	2 r	2 r	2 r	2 r	2 r	2 r	B1
P5	20	2 в	2е	2 в	2в	2 €	2 в	20	51
Р6	2 c	2c	2 c	2 c	2 c	2c	2c	2 c	( BGM )
P7	2 g	2 g	2 g	2 g	2 g	2 g	2 g	. 2g	( ) ( CLASSIC )
P8	2 m	2 m	2 m	2 m	2 m	2 m	2 m	2 m	(JAZŽ)
Р9	21	21	21	21	21	21	21	21	( ) ( POP )
P10	2b.	2 b	2ь	2ь	2b	2 b	2 b	2 b	( ROCK)
P11	2ĸ	2ĸ	2ĸ	2 k	2k	2k	2k -	2 k	( ( # ))
P12	21	21	-2 j	2 j	2 j	2 j	21	21	#
P13	2h	2h	2h	2h	2h	2h	2h	2 h	<b>(</b> (b) <b>)</b>
P14	-2 a	2 a	2 a	20	20	2 a	2 a	2 a	Ь
P15	54	I	1 d	1 d	1 d	1 d	SLEEP	52	BBE
P16	(ARENA)	PM	1 e	1 e	1 e	1 e	MONO	AUTO	B6
P17	(HALL)	AM	1 c	16	1 c	1 c	(((000))	. —	B5
P18	(LIVE)	REC	1 g	1 ġ	1 g	1 g			B4
P19	(ĐANCE)	0	11	1 f	11	11			
P20	S <b>3</b>	_	1 ь	, 1b	1 b	16			
P21	*		1 a	1 6	1 0	1 0			
P22			Đp1	co(1 (ĐOWN)	<sub>CO</sub> Q2	MHz			
P23				co(1		kHz			



### MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF	. NO	PART NO.	KANRI NO.	DESCRIPTION
1	87-AR7-002-01	0 CABT	,FR U <x120></x120>		20	86-AR5-002-01	0 (	CABI, STEEL
1	87-AR6-002-01		FR U <x220u></x220u>		21	87-AR7-006-01	0 1	PANEL, REAR U <x120></x120>
. 2	86-AR5-034-01		RTRY MIC 2		21	87-AR6-007-01	0 1	PANEL, REAR UBN <x220u></x220u>
3	86-AR5-018-01		, VOL	$\Lambda$	22	87-050-053-01		AC CORD ASSY, U-2
. 4	86-AR5-016-21		,RTRY VOL		23	87-085-189-01	0 1	BUSHING, AC CORD(U) CM-22C
5	86-AR5-017-01	0 REFL	ECTOR, VOL		24	86-AR5-023-01	0 1	POOT, FR
6	86-AR5-020-11		OW, DISPLAY		25	82-VW2-211-01	0 1	FELT, 20-7.5-2
7	86-AR5-005-01				A	87-067-703-01	0 1	BVT2+3-10 W/0 SLOT
8	82-NE8-032-01		E, AIWA 27.5 ABS GLD		В	87-067-688-01	0 1	BVTT+3-6
9	86-AR5-008-01		MUTE		С	87-067-758-01	) I	BVT2+3-12 W/O SLOT
10	86-AR5-009-01	O KEY,	SELECT		D	87-067-581-010	0 1	BVT2+3-15 W/O SLOT
11	86-AR5-011-01	0 KEY,	BBE		E	87-067-585-01	) I	BVTT+4-6
12	86-AR5-012-01	0 KEY,	10 A		F	87-067-586-01	) 1	BVTT+4-8
13	86-AR5-013-01	O KEY,	10 B		G	87-591-095-41		QIT+3-8
14	86-AR5-014-01				H	87-067-632-010	) I	BVT2+3-15 W/O SLOT W/CONVEX
15	86-AR5-015-01	O KEY,	UP/DOWN		I	87-067-716-010	) I	BVTT+3-6 BLK
16	86-AR5-006-01				J	87-067-641-010	) (	JTT2+3-8 W/O SLOT BLK
17	86-AR5-007-01		MODE		K	87-067-975-010	0 9	S-SCREW, IT+4-8 SWCH12A
18	86-AR5-003-01		POWER					
19	86-AR5-004-01							

### **ACCESSORIES LIST**

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	87-AR6-903-010	IB <x220></x220>	
1	87-AR7-903-010	IB <x120></x120>	
2	87-006-225-010	ANT, LOOP	ANT NC2
3	87-043-115-010	FEEDER-A	NT, FM
4	87-AR4-685-010	RC UNIT,	RC-AR01 <x220></x220>
-	07 377 (50 010	DO INITE	DG 73D00 (V100)

### REFERENCE NAME LIST **ELECTRICAL SECTION**

ANT C-C-CAP C-CAP TN C-COIL

DESCRIPTION

REFERENCE NAME

ANTENNAS CHIP CAP, CHIP CAP, CHIP TANTALUM COIL, CHIP

C-DI C-DIODE C-FET C-FOTR C-JACK

DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP

C-LED C-RES C-SFR C-SLIDE SW C-SW LED, CHIP RES, CHIP SFR, CHIP SLIDE SWITCH, CHIP SWITCH, CHIP

C-TR C-VR C-ZENER CAP, CER CAP, E

TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT

CAP, M/F CAP, TC CAP, TC-U CAP, TN **CERA FIL** 

CAP, FILM CAP, CERA-SOL CAP, CERA-SOL SS CAP, TANTALUM FILTER, CERAMIC

CF ĎĹ E/CAP FILT FLTR

FILTER, CERAMIC DELAY LINE CAP, ELECT FILTER FII TER

**FUSE RES** P-DIODE P-SNSR P-TR

RES, FUSE MOTOR
PHOTO DIODE
PHOTO SENSER
PHOTO TRANSISTOR

**POLY VARI** PPCAP PT PTR, RES RC

VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER PTR, MELF REMOTE CONTROLLER

RES NF RESO SHLD

RES, NON-FLAMMABLE RESONATOR

SHIELD SOLENOID SPKR SPEAKER

SW, LVR SW, RTRY SW, SL TC CAP THMS

SWITCH, LEVER SWITCH, ROTARY SWITCH, SLIDE CAP, CERA-SOL THERMISTOR

TRIMMER TUN-CAP VIB, CER VIB, XTAL

TRANSISTOR CAP, TRIMMER
VARIABLE CAPACITOR
RESONATOR, CERAMIC
RESONATOR, CRYSTAL

ZENER

VOLUME DIODE, ZENER

### MECHANICAL SECTION

DESCRIPTION **ADHESHIVE** BAR-ANT BAT BATT BRG

SHEET ADHESHIVE AZIMUTH **BAR-ANTENNA** BATTERY BATTERY

REFERENCE NAME

BEARING BUTTON CABINET CASSETTE BTN CAB CASS CHASSIS CHAS

COLLAR CLR CONT CRSR CURSOR CUSHION CUSH CUSHION

DIRECTION DIR DUBB DUBBING FRONT LOADING FLY-WHL **FLYWHEEL** FR FRONT **FUNCTION** 

FUN G-CU HDL HIMERON HINGE, BAT

G-CUSHION HANDOL CLOTH HINGE, BATTERY

HT-SINK IB IDLE IND. L-R

HOLDER HEAT SINK INSTRUCTION BOOKLET IDI FR INDICATOR, L-R

KEY, CONT KEY, PRGM KNOB, SL LBL LID, BATT

KEY, CONTROL KEY, PROGRAM KNOB, SLIDE LABEL LID, BATTERY

LID, CASS LVR P-SP PANEL, CONT PANEL, FR LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT

PRGM PULLY, LOAD MO RBN SEG

**PROGRAM** PULLY, LOAD MOTOR RIBBON SPECIAL SEGMENT

SHLD-SH SL SP-SCREW

SHEET SHIELD-SHEET SLIDE SPRING

SPACER, BAT SPR SPR-P

SPECIAL-SCREW

SPR-PC-PUSH T-SP

SPACER, BATTERY SPRING P-SPRING P-SPRING, C-PUSH T-SPRING

TERM TRIG TUN VOL W

**TERMINAL** TRIGGER TUNING VOLUME WASHER

WHL WORM-WHL

WHEEL WORM-WHEEL

サービス打	支術ニュース
番号	連絡内容
G	
G	
G	

# アイワ株式会社 AIWA CO.,LTD.

750038 920074

Tokyo Japan